PADEM Form PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO.

SERIAL NO. 10/059,059

34369

INFORMATION DISCLOSURE CITATION BY APPLICANT

APPLICANT: SilviaAllegro

FILING DATE: 1/28/2002

GROUP ART UNIT: 2644

								<u></u>		
5-78	}		A PA	TENT DOCUME	NTS	2000	<b>10.19</b>	* <b>* * *</b> * * * * * * * * * * * * * * *		
Examiner Initial		Document No.	Date	Name		Cla	\$8	Subclass	Filing Date Appropriate	
OA	A	5,604,812	2/1997	Meyer		BECETA		数毛D	2/1995	
	В			<u></u>		N	ov \$	9 2002		
	С		VV-0		. The second	Potent	1000 E	isniis oo	20-	
			<b>FOREIGN</b>	Ambur Decu	AEN IIS					
		Document No.	Date	Country		lass	Subcl	ass T	ranslation	
	t	0 814 636 A	6/1996	EP	$\perp \perp \mid$			Cit	Cited in Spec.	
	М	0.732.036.BL	8/1094	EP				. Cited in Sp		
OA	N	0 1 76321 A	10/2001	wo				Ci	Cited in ISR	
DA	Q	01 20965 A2	11/2001	wo				.Ci	ted in ISR	
,	R				,		'			
	), i	OHEREK WEREN	BNGES (M	Jiang Managar	ē (c.);		liajes			
	-8=	Pentousch, Friditiof. "Gertuscherkennung mittelt Neuronster Neuro." Zeitschrift Für Audiologie 1/1998.								
	Ţ	Ostendorf, M. et al. "Klassifikution von akustischen Signalen basierend auf der Analyse von Modulationsspektren zur-Anwendung in digitalen-Hörgeritten:" AG Medizinische Physik, Fachbereich Physik, Carl von Ossietzky Universität Oldenburg. Zeitschrift Für Audiologie-Supplementum 1/1998								
DA	ט	Kates, James M. *Classification of background noises for hearing-aid applications* JOURNAL ACOUSTICAL SOCIETY OF AMERICA; 97 (1), January 1995.								
	>\	Ostenfüff, Met-al. Empirische Klassifizierung verschledener akustischer Signale und Sprache mittels einer Modulationsfrequenzanalyse. AG Medizinische Physik, Fachbereich Physik, Carl von Ossietzky Universität Oldenburg.								
DA	w	Hirsch, Herbert L. Statistical Signal Characterization, Published by ARTECH HOUSE, INC., Norwood, MA., 1992.								
	x					$\cup$				
	Y		1							
Examiner:	1	Muit	M	1	Date Consi	dered _	2/9/	S		
*Examiner:		Initial if reference co through citation if no applicant.	nsidered, regard t in conformanc	fless of whether citation is and not considered. In	s in confor clude copy	mance w of this fi	om with	P 609; Drav next comm	v line unication to	